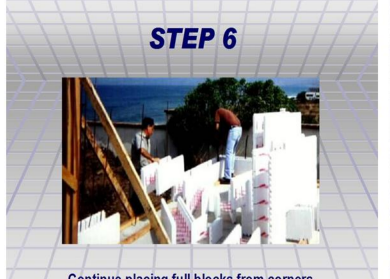


CONTINUED...

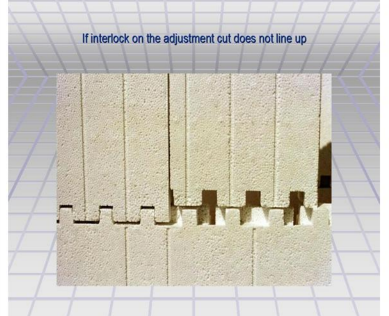


Continue placing full blocks from corners.

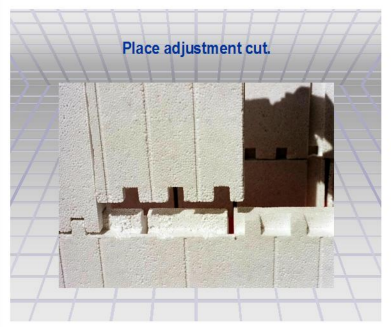
Notice door buck in position and braced before stacking.

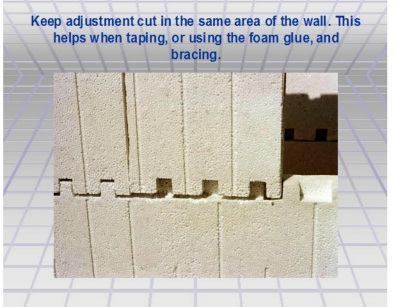


Place adjustment cut. Leave a small gap and never force the block into place. Teeth and feet may not line up in a small area. Trim off teeth and leave "tongue and groove".









STEP 8

Place and tie rebar as required by local code. Some areas allow "stabbing" of verticals; consult your local code officials.

STEP 9



Tape or use foam glue on all corners and cuts.

STEP 10



Lay out bracing materials.

STEP 11



Place vertical bracing about 6-8 foot apart. Do not brace more than 10 feet apart.

STEP 12



Place concrete with and "S" bend <u>at the end</u> of the boom hose. You are done. Pour concrete.

10 Tips for a Successful Pour

- Starting: Adjust building line for thickness of foam on outer dimensions. Nail 2x4 to footing to guide placement of first course. Begin laying block at corners, interlocking successive courses "log cabin": style. Offset all joints and brace block where cut joints meet.
- Tape: Use ConForm tape or foam glue to secure wall ends, corners, splices and angle cuts.
- Bracing: Brace corners and angle cuts on both sides; apply vertical bracing with "kickers" and ladder bracing per bracing schedule. (Note: The top course, if not tied down will have a tend ency to "float".)
- 5-5 1/2" Concrete: Use" slump concrete, 3/8" aggregate, 2,000 psi (ICBO) or 2,500 psi (BOCA) in 28-day test.
 - · Always Check Slump Yourself Before Pouring.
 - On hot days, or if concrete stays in the truck too long, re-check slump.
 - Stiff concrete is a problem!
 - Fill Forms, Avoid Voids: If high-strength concrete is used, or if significant rebar is placed, extra care must be taken to assure proper filling and elimination of air pockets. "Rodding" with a rebar will help, and vibrating by pounding with a mallet (using a section of plywood to protect foam) will help consolidation. For complex jobs, consult your structural engineer.
- Pour Concrete Slowly: Always request an "S" bend at the end of the concrete hose; 3" hose maximum, 2" preferred. For best results, pour slowly. Go slow your first time!
- 4' Lifts: Pour walls in multiple lifts, not to exceed four feet each, allowing time between pours for each lift to begin to set.
- Pour Concrete Carefully: Pour away from corners; let concrete flow, on its own, into the corners. Keeps ome plywood and extra bracing handy for quick repairs.
- Re-Check Straightness: Re-check alignment as you pour.
- Think Ahead: Allow ample time to brace and align walls. Avoid pouring in the dark